STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

F RECORD 657 TY MO 6 ADDRESS HOMBRE Y TO: U SAN LUI N N: SE1/ CO Sused under first use (Prof Use - Er check the r below are:	PHONE SPRING NNAMED SOBIS 4 OF ▼ OMPLETE er: Riparia Please product the armonths in Gallo	STRE PO £1/4 AND Ro In claim vide if mount of which wo	SECT! ETURN inissing a f water was vater was	THIS FO ; Pre 1 above) used eac s used. cre-feet	OR MIS	YESSING, YESSING, YESSING, YESSING, YESSING,	ELEPH (815) PLEA EAR OF The control of the contro	FIRS BB&M. 994 ner (expla	UMBER: 1750 RRECT. T USE:	
ADDRESS HOMBRE Y TO: U SAN LUI N N: SE1/ CO sused under first use (P of Use - Er check the r below are:	PHONE SPRING NNAMED SOBIS 4 OF V OMPLETE er: Riparia Please product the armonths in Gallo	STRE PO £1/4 AND Ro In claim vide if mount of which wo	SECT! ETURN inissing a f water was vater was	THIS FO ; Pre 1 above) used eac s used. cre-feet	ORM BY 914 right	YE 2N R 2N R 2N If mon	(815) PLEA 27	471-	1750 RRECT. T USE:	
ADDRESS HOMBRE Y TO: U SAN LUI N N: SEI/ CO sused unde first use (P of Use - Er check the r below are:	PHONE SPRING NNAMED SOBIS 4 OF V OMPLETE er: Riparia Please product the armonths in Gallo	STRE PO £1/4 AND Ro In claim vide if mount of which wo	SECT! ETURN inissing a f water was vater was	THIS FO ; Pre 1 above) used eac s used. cre-feet	ORM BY 914 right	YE 2N R 2N R 2N If mon	(815) PLEA 27	471-	1750 RRECT. T USE:	
ADDRESS HOMBRE Y TO: U SAN LUI N N: SE1/ CO sused unde first use (P of Use - Er check the r below are:	PHONE SPRING NNAMED SOBIS 4 OF V OMPLETE er: Riparia Please product the armonths in Gallo	STRE PO £1/4 AND Ro In claim vide if mount of which wo	SECT! ETURN inissing a f water was vater was	THIS FO ; Pre 1 above) used eac s used. cre-feet	ORM BY 914 right	YE 2N R 2N R 2N If mon	(815) PLEA 27	471-	1750 RRECT. T USE:	ıt
HOMBRE Y TO: U S AN LUI N N: SE1/ CO s used unde first use (P of Use - Er check the r below are:	SPRING NNAMED S OBIS 4 OF ¥ OMPLETE er: Riparia Please product the armonths in	STRE PO £1/4 AND Ro In claim vide if mount of which wo	SECT! ETURN inissing a f water was vater was	THIS FO ; Pre 1 above) used eac s used. cre-feet	ORM BY 914 right	YE 2 N R 2 7 JULY 1 Int I. If mon	AR) F	FIRS BB&M. 994 ner (expla	tin)	nt
Y TO: U S AN LUI N N: SEI/ CO s used unde first use (P of Use - Er check the r below are:	S OBIS 4 OF V OMPLETE er: Riparia Please producer the armonths in	STRE PO E1/4 AND Rain claim vide if mount of which wons	SECT: ETURN inissing a f water user was	THIS FO ; Pre 1 above) used eac s used. cre-feet	914 right	2 N,R 2 7 JULY 1 ht 1. If mon 1 (other)	; Oth	BB&M. 994 ner (expla	in)	ot .
SAN LUI N N: SEI/ CO s used under first use (P of Use - Er check the r below are:	S OBIS 4 OF V OMPLETE er: Riparia Please producer the armonths in Gallo	AND Ran claim vide if mount of which wons	SECT: ETURN inissing a f water user was	THIS FO ; Pre 1 above) used eac s used. cre-feet	914 right	2 N,R 2 7 JULY 1 ht 1. If mon 1 (other)	; Oth	BB&M. 994 ner (expla	in)	ot
N: SEI/ CO s used unde first use (P of Use - Er check the r below are:	OMPLETE er: Riparia Please pro- nter the ar- months in	AND Rin claim vide if mount of which wons	eturn inissing a f water u vater was	THIS FO ; Pre 1 above) used eac s used. cre-feet	914 right	2 N,R 2 7 JULY 1 ht n. If mon	; Oth	BB&M. 994 ner (expla	in)	ot .
COs used under first use (Pof Use - Ercheck the residue)	OMPLETE er: Riparia Please pro nter the ar months in	AND R in claim vide if m mount of which w ons	eturn inissing a f water u vater was	THIS FO ; Pre 1 above) used eac s used. cre-feet	914 right	JULY 1 ht i. If mon ii (other)	,; Oth	994 ner (expla annual u	se are no	et
s used under first use (Post of Use - Er check the r	er: Riparia Please product the armonths in Gallo	n claim vide if n nount of which w ons	nissing a f water u vater was	; Pre 1 above) used eac s used. cre-feet	914 rigl	ntn. If mon	; Oth	ner (expla	se are no	et
first use (Post of Use - Er check the r	Please pronter the armonths in Gallo	vide if m mount of which w ons	nissing a f water u vater was □ Ad	above) _ used eac s used. cre-feet	h month	n. If mon	thly and	annual u	se are no	et
check the r	months in Gallo	which wo	/ater was	s used. cre-feet	C	□ (other)				———
check the r	months in Gallo	which wo	/ater was	s used. cre-feet	C	□ (other)				
below are:	□ Gallo	ons	□ A	cre-feet					-	-OT 41
		-							-	-OT 41
B. MAR.	. APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC. A	OTAL NNUAI
								I I		
			1	1				8.		
						•				
,										
e of Use - S	nooify pur	mbor of	ooroo irr	igotod o	took wo	torod no	roope e	onund ota		
nn		_acres;	; Stockw	atering_			; D	Domestic	^ .	
pecify)		A		•		· ·			,-	
								your prev	vious stat	ement
J. (146W Pul	mp, emary	jed dive	ision da	iiii, iocati	on or un	veision, i	510. <i>)</i>	•		
								· ·		
		· · · · · · · · · · · · · · · · · · ·				1-7		<u>, </u>		
										- 1
						lluted wa	iter, plea	ase indica	ite the an	nual
				· · · · · · · · · · · · · · · · · · ·				 ;,		
· ·					•			•		
i			• . :			1 •				
- -	d. (New pure	the water listed in Pass of reclaimed or poll	d. (New pump, enlarged dive	the water listed in Part C consists of sof reclaimed or polluted water in the	d. (New pump, enlarged diversion dam, location that the water listed in Part C consists of reclaims of reclaims of reclaims of reclaims of reclaims of reclaims.)	the water listed in Part C consists of reclaimed or poss of reclaimed or polluted water in the space below.	the water listed in Part C consists of reclaimed or polluted was of reclaimed or polluted water in the space below.	d. (New pump, enlarged diversion dam, location of diversion, etc.) the water listed in Part C consists of reclaimed or polluted water, pleas of reclaimed or polluted water in the space below.	d. (New pump, enlarged diversion dam, location of diversion, etc.) the water listed in Part C consists of reclaimed or polluted water, please indicates of reclaimed or polluted water in the space below.	the water listed in Part C consists of reclaimed or polluted water, please indicate the ansof reclaimed or polluted water in the space below.

WR 40-I (1/94) FOR0127R2

Signature: _

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P'ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1				'			,		
DIVER	TER OF REC	ORD:				STAT	EMENT	NO:	002548
	HARDY HAY						Ĭ		
	P O BOX 19 KANSAS CIT	~ · ·	1						
	NAMORO CAT	17 110 0414	•						NUMBER
							-(81	5) 47	1-1750
	IF NAME/A	DDRESS/PHO	NE NO. IS	WRONG OR	MISSING	PLEA	SE CO	RRECT	
	SOURCE: H	OMBRE SPRI	NG	- · · · · ·					1883 DIV. (
TRIBU	TARY TO: U	NNAMED STR	EAM					JAU	
	COUNTY: S	AN LUIS OB	ISPO					Ā	25
5.Т	VERSION								
01		E1/4 OF NE	1/4 SECTIO	N 34, T12	2N/ R27W	, SBB&	м.		12: 2 Jan.
NSTRUC	TIONS: Pleas	e complete It	ems A. B and	C. Item [O should	be com	pleted	if you	u replaced
	art of your I		supply with Additio)	reclaimed nal inform	or pollu ation on	uted wa reverse	tër. F Side	RETURI of t	N his form.
	unt of Use -	,,,,,	•			nounts	G		
	month. If vn, check the				be	low are:	Ac	re-feet	
	,,, oo.,o		water						(oth
	Jan. Féb.	Mar. Apr.	May June	July A	ug. Sept.	Oct.	Nov.	Dec.	Total Annual
1985		//	((((
1986					/ /		<u> </u>		
1987								<u> </u>	
1707							7		
B. <u>Purp</u>	ose of Use -	Specify nun	nber of acres	irrigated,	stock v	watered,	perso	ns se	erved, et
	Irrigation _	•							
· C+	irrigation _ ockwatering 2	toby #5 14	nu w/an	uel sac	uhill a	ud br	age d	rodu	cel
01	Damastia		1/	(7	- U -			
	Domestic _				<u> </u>		1		
Oth	ner (specify) _		···	· - 	***:= #		1		
	nges in Metho ious statemer								
	rsion, etc.)	it was med.	(Mew pump	, emarged	a divers	on dar	100	ation	01
	ر_	rone							
							ik.		
						-	1		
	· · · · · · · · · · · · · · · · · · ·								
D. If p	art of the w	ater listed in	n Part A co	nsists of	reclaime	d or p	ollute	d wat	er, pleas
indic	cate the annu	ial amounts	of reclaimed	or pollute	a water	in the	space	pelow	
	·	F.	<u> </u>					· · ·	
							1		
		1				,			
I declare	under penalty of perju	ry that the informatio	n in this report is tru	e to the best of m	y knowledge ar	nd belief.	- 		
DATER	0.0.	20 .	. 88	San Lu	s Obis	ibo			California
UATEU:	July	, 1	s <u>~~</u> , at	1/	1 1.11	1			. California #
	July		Sign	ature: <u>KG</u>	en Wil	4	1	<i>b</i> /)\u00e4
WR 49-13-18-2				1987	_		4		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in the

S 2548

	1			
Address Box 380, Bakersfletd, Calif			- 10 (4)	
Name of body of water at point of diversion.		લ કર્યો જાલાસમાજ કરો		
Tributary to unnamed stream				
Place of diversion SE 1/4 NE 1/4 Section 34 Township 12N San Luls Oblspo County, or locate it on sketch of section grid on a	Rang		•	3 Ba
prominent local landmarks.	reverse sige	with regar	a to sectio	
Name of works Hombru! Spring				in Bel
	• • • • • • • • • • • • • • • • • • • •			
Full yield of spring Capacity of diversion works None - Stock tank			cubic feet	
Capacity of storage reservoir		***************************************	gallons pei gallons	-
State quantity of water used each month in gallons or acre-feet			acre-feet	
Y T F A CONTRACTOR OF THE CONT				Tota
	ept. Oct.	Nov.	Dec.	Annu
1966: : : Whenever flowing : :	: ,	:	: :	
If monthly and annual use are not known, check months in which water was			•	1,00
acres of each crop irrigated, average number of persons served, number of stock	k watered, (*tc.		
Maximum annual water use in recent yearsUnknown	· · · · · · · · · · · · · · · · · · ·		gallons acre-feet	
=				24
Minimum annual water use in recent years Unknown	مسه ا ماسه چنه در	·	gallons	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity , pump , pump		meter	gallons acre-fort	lbe.
Minimum annual water use in recent years Unknown Type of diversion facility: gravity, pump	water	meter	gallons acre-fort	lte.
Minimum annual water use in recent years Unknown Type of diversion facility: gravity , pump , pump Method of measurement: weir , flume , cerio power merer Purpose of use (what water is being used for)	water	meter	gallons acre-fort	i de
Minimum annual water use in recent years Unknown Type of diversion facility: gravity, pump	water	meter	gallons acre-fort	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity , pump	water Use	, y, hanna WBD + 1	gallons scre-fort	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity , pump	water Use	, y, hanna WBD + 1	gallons scre-fort	
Minimum annual water use in recent years Type of diversion facility: gravity, pump Method of measurement: weir, flume	water Use	, y, hanna WBD + 1	gallons scre-fort	
Minimum annual water use in recent years Type of diversion facility: gravity, pump	water Use	, y, hanna WBD + 1	gallons scre-fort	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity, pump	water Use	, y, hanna WBD + 1	gallons scre-fort	
Minimum annual water use in recent years Type of diversion facility: gravity, pump	water Use	, y, hanna WBD + 1	gallons scre-fost	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity, pump	Water USO	f you desir	gallons scre-fost	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity, pump Method of measurement: weir, flume	Water USO	f you desir	gallons scre-fost	
Minimum annual water use in recent years Type of diversion facility: gravity, pump	Water USO	f you desir	gallons scre-fost	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity, pump Method of measurement: weir , flume	water USB everse side is	f you desir	gallons scre-fost	
Minimum annual water use in recent years Unknown Type of diversion facility: gravity , pump Method of measurement: weir , flume , crio power merre Purpose of use (what water is being used for) Stock water and Incldental General description or location of place of use (use sketch of section grid on re Vicinity of Spring Year of first use as nearly as known many years Name of person filing statement Chartes H. Witthms Position Engineer Organization Kern Coun Address P.O.Box: 380 Bakersfield, Callf 93301	water USB everse side is	you desir	gallons scre-fost	

٥,